CLAIMS:

1. A memory device comprising:

an array of memory cells arranged in a plurality of addressable banks, each bank comprises addressable rows and columns of memory cells;

a mode register; and

address circuitry coupled to the mode register to configure the addressable banks in response to a program state of the mode register.

- 2. The memory device of claim 1 wherein the addressable banks can be configured as either four or eight banks.
- 3. The memory device of claim 1 wherein the address circuitry selectively routes address signal to either a row decoder or a bank decoder in response to the mode register.
- 4. A dynamic random access memory comprising:

an array of X memory cells;

a mode register; and

address circuitry coupled to the mode register to configure the array in response to a program state of the mode register, wherein the mode register defines a number of addressable banks of the array.

- 5. The dynamic random access memory of claim 4 wherein a first state of the mode register configures the array into Y banks each having X/Y memory cells, and a second state of the mode register configures the array into Z banks each having X/Z memory cells.
- 6. The dynamic random access memory of claim 4 wherein the address circuitry comprises column, row and bank address decoders.

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- 7. The dynamic random access memory of claim 6 wherein the address circuitry routes a selected address input signal to either the row or bank decoder in response to the mode register.
- 8. The dynamic random access memory of claim 7 wherein the address circuitry comprises a multiplex circuit.
- 9. A synchronous dynamic random access memory (SDRAM) comprising: an array of X memory cells;
 - a mode register;
 - a column address decoder;
 - a row address decoder;
 - a bank address decoder; and

address signal circuitry coupled to a plurality of address signal input connections, the address signal circuitry routes a selected one of the plurality of address input connections to either the row or bank address decoder in response to data stored in the mode register.

- 10. The SDRAM of claim 9 wherein a first state of the mode register configures the array into Y banks each having X/Y memory cells, and a second state of the mode register configures the array into Z banks each having X/Z memory cells.
- 11. The SDRAM of claim 10 wherein X = 4 and Z = 8.
- 12. A method of operating a memory device comprising:

 programming a mode register of the memory device; and
 adjusting address circuitry of the memory device in response to the programmed
 mode register, wherein the address circuitry configures a number of addressable banks
 of a memory cell array.

- 13. The method of claim 12 wherein the address circuitry routes an externally provided address signal to either a bank address decoder or a row address decoder.
- 14. The method of claim 12 wherein the memory device comprises X rows, Y columns and Z banks, where the array comprises X*Y*Z memory cells.
- 15. The method of claim 14 where the Z banks are configurable to 2, 4, 8 or 16 banks.
- 16. A method of operating a memory system comprising:

outputting mode register data from a processor to a memory device, wherein the mode register data contains bank count data;

programming a mode register of the memory device with the mode register data; and

adjusting address circuitry of the memory device in response to the programmed mode register, wherein the address circuitry configures a number of addressable banks of a memory cell array using the bank count data.

- 17. The method of claim 16 wherein the mode register data comprises one bit of data.
- 18. The method of claim 16 wherein the address circuitry routes externally address signals provided by the processor to either a bank address decoder or a row address decoder of the memory device.
- 19. A synchronous dynamic random access memory (SDRAM) comprising: an array of X memory cells; at least one external input connection to receive a configuration signal; logic circuitry coupled to the at least one external input connection; a column address decoder;

a row address decoder;

a bank address decoder; and

address signal circuitry coupled to a plurality of address signal input connections, the address signal circuitry routes a selected one of the plurality of address input connections to either the row or bank address decoder in response to the logic circuitry.

- 20. The SDRAM of claim 19 wherein a first state of the mode register configures the array into Y banks each having X/Y memory cells, and a second state of the mode register configures the array into Z banks each having X/Z memory cells.
- 21. The SDRAM of claim 20 wherein X = 4 and Z = 8.
- 22. The SDRAM of claim 19 wherein the at least one external input connection comprises two input connections to receive a two-bit configuration signal.